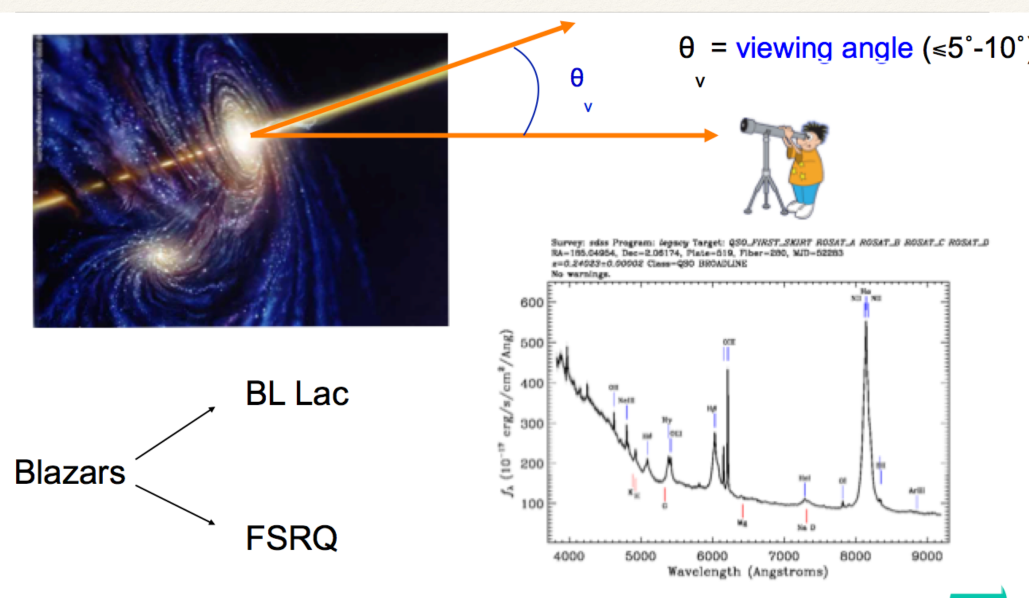
# Supermassive Black Holes at high redshidft

Marco Ajello Vaidehi Paliya, John Tomsick on behalf of GammaSig

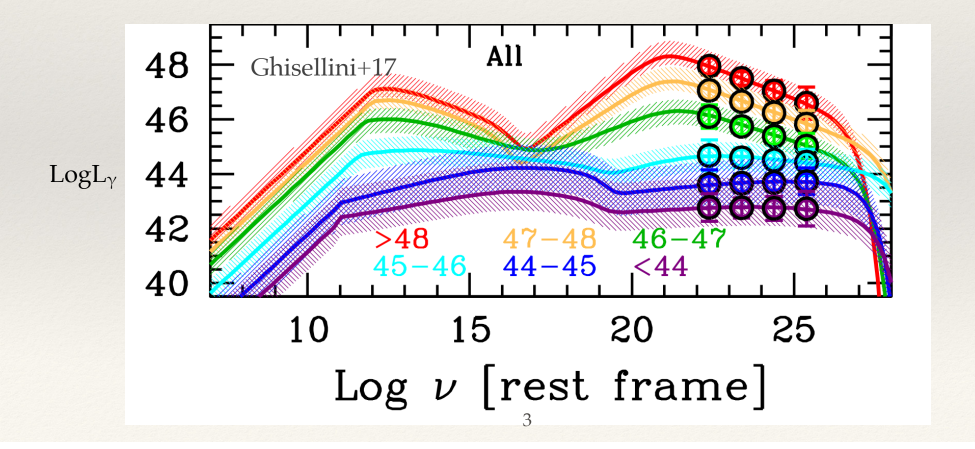
Clemson University

### Blazars



## Blazar Population

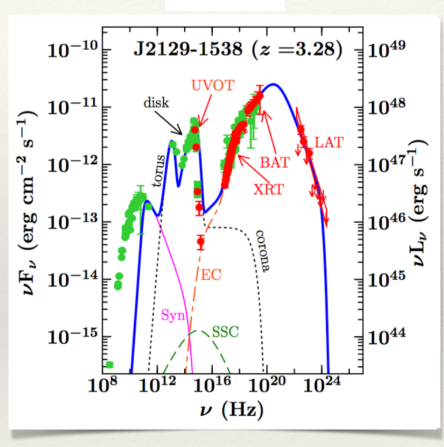
- \* The more luminous blazars have a IC peak at <<100 MeV
- \* We refer to these class as MeV blazars



#### MeV Blazars

- Among most powerful persistent objects in the Universe
- \* Large jet power, easily larger than accretion luminosity
  - \* BH spin may be important
- \* Host massive black holes, near 1 billion solar masses (or more)
- \* They are detected up to very high redshift (Ajello et al. 2009)

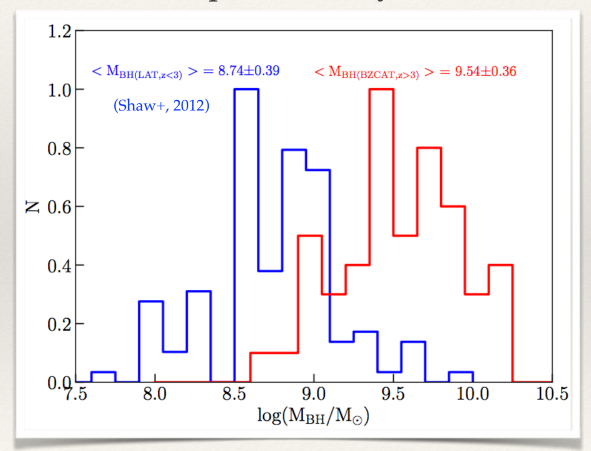
#### Paliya+17



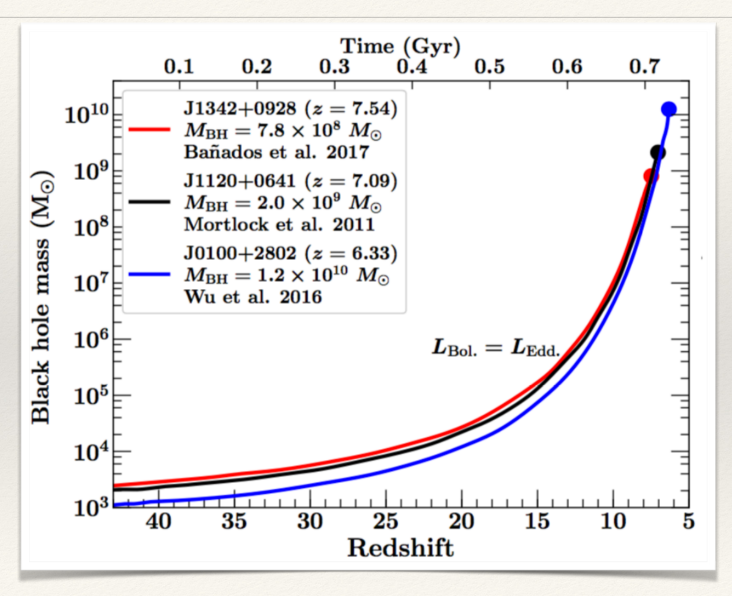
This population is not well understood, yet very important

## Favorable selection effect

High-redshift blazars preferentially host massive black holes



# Black hole growth



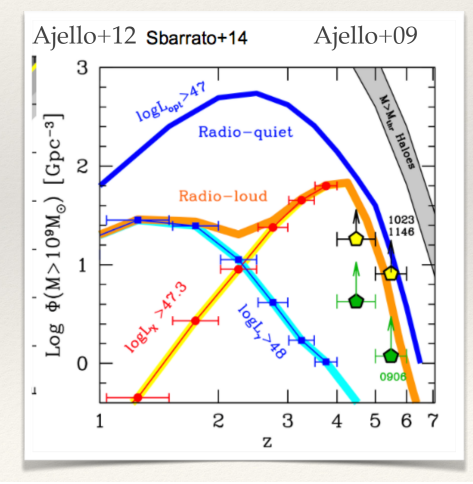
## Evolution of MeV blazars

\* Evolution of MeV blazars is stronger than any other source class: i.e. their maximum density may be very

early on

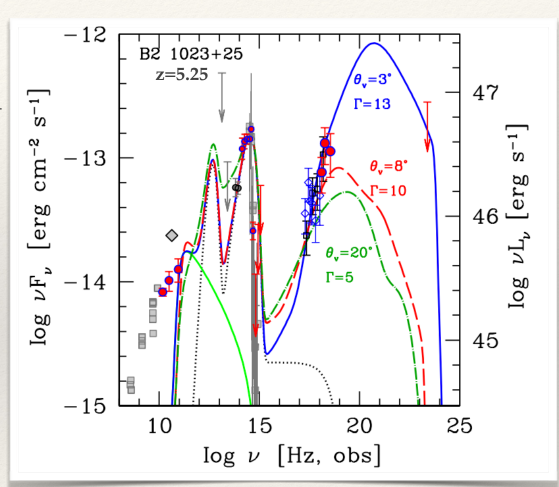
Clear that the radio-loud phase may play a very important role in the growing of massive black holes

Constraining the number density of extremely massive black holes in radio-loud systems is the easiest with blazars (via  $2\Gamma^2$  correction)



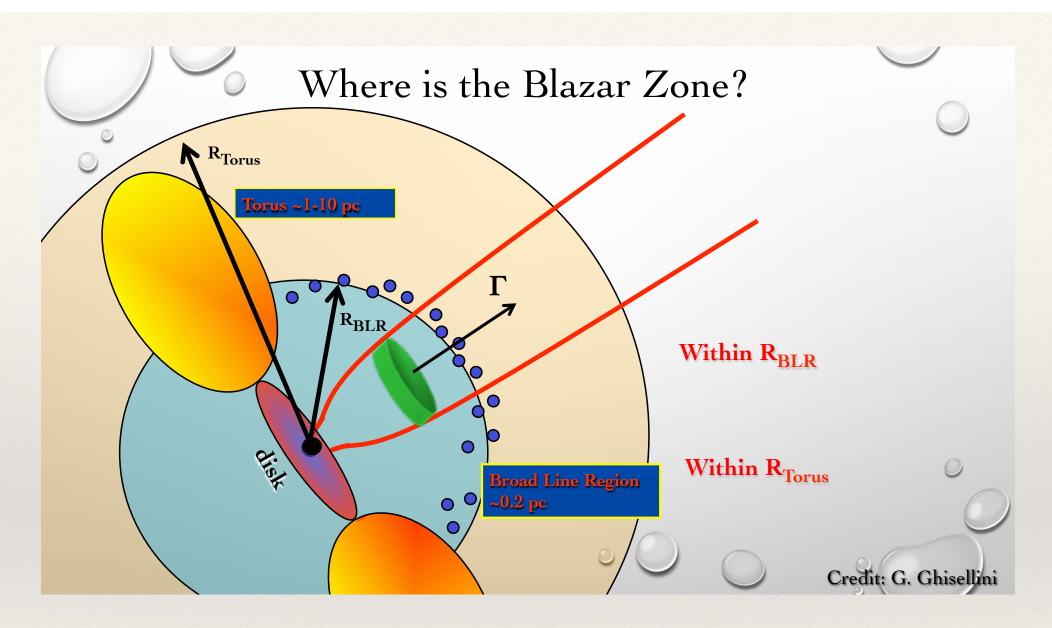
# What can they tell us?

- \* The shape of the hard X-ray spectrum constrains the bulk Lorentz factor and the viewing angle of the jet
- \* NuSTAR has helped in finding a few of them
- More the number of blazars hosting massive black holes beyond z=4-5, more problems for BH formation theories:)



Sbarrato+, 2013, ApJ, 777, 143

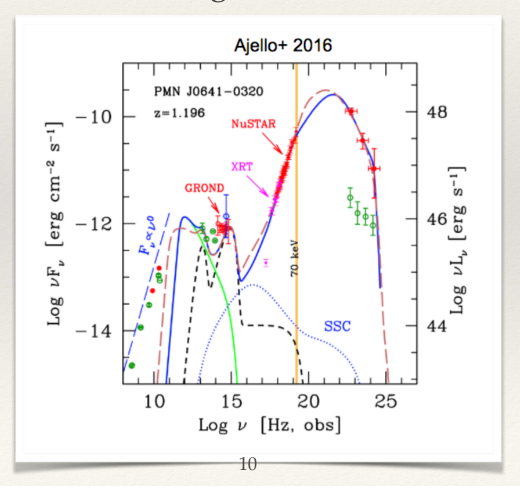
High-redshift blazars can pinpoint to BH formation mechanisms



\* Lack of strong absorption, in the LAT energy range, due to UV BLR photons, places the emission region beyond the BLR (Costamante+18)

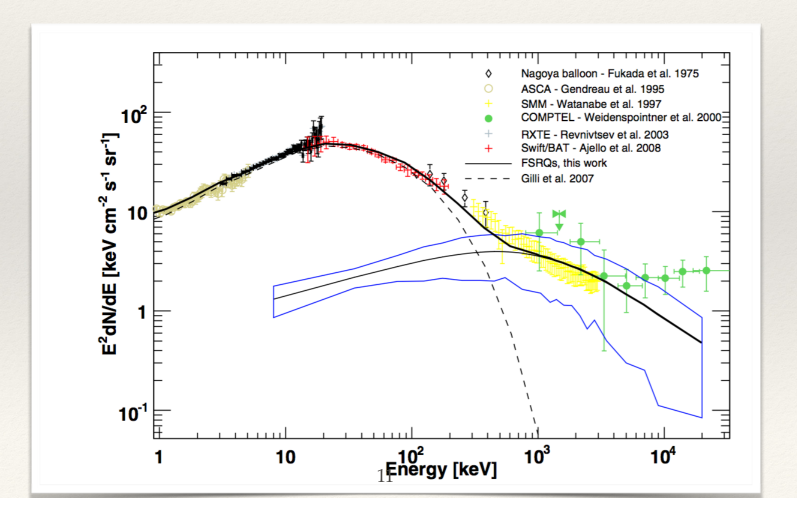
# **Emission Region**

\* Peak location and variability timescale will pinpoint the location of the emission region (BLR vs Torus)



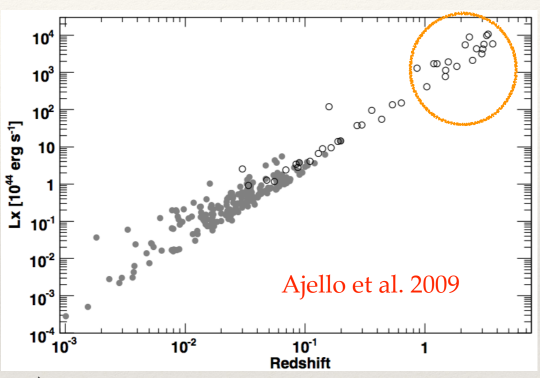
# MeV Background

\* MeV blazars may be responsible for the MeV background (Ajello+09) However see Inoue, Ruiz-LaPuente etc



## Current Status

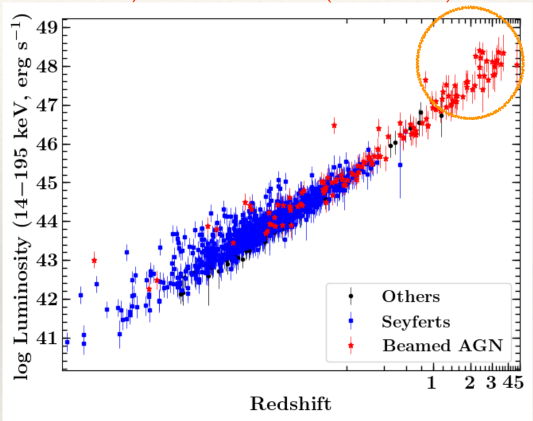
- MeV blazars are hard to detect despite being bright!
  - \* lack of an MeV mission
- Bright in X-rays
  - tens detected by Swift/BAT (Ajello +09)
  - \* a few discovered (via follow up) with NuSTAR (Ghisellini, Sbarrato etc)



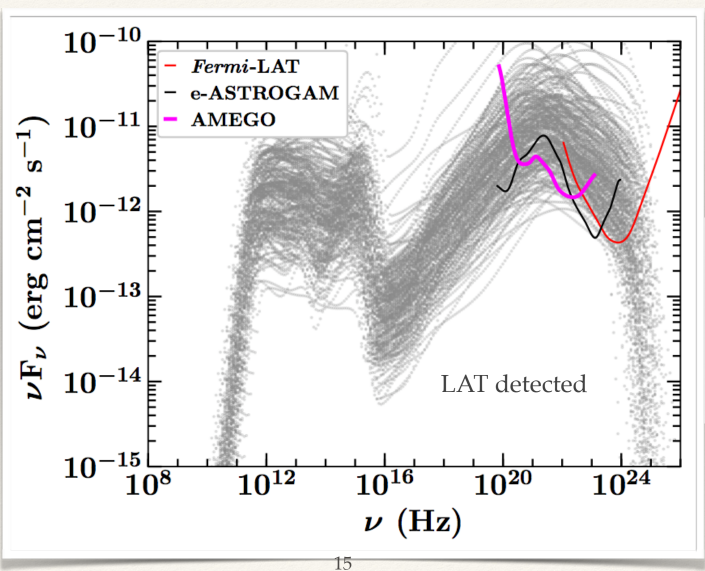
## Current Status

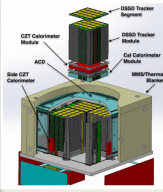
- MeV blazars are hard to detect despite being bright!
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- Bright in X-rays
  - tens detected by Swift/BAT (Ajello +09)
  - a few discovered (via follow up) with NuSTAR (Ghisellini, Sbarrato etc),
    Fermi-LAT (Ackermann+17)





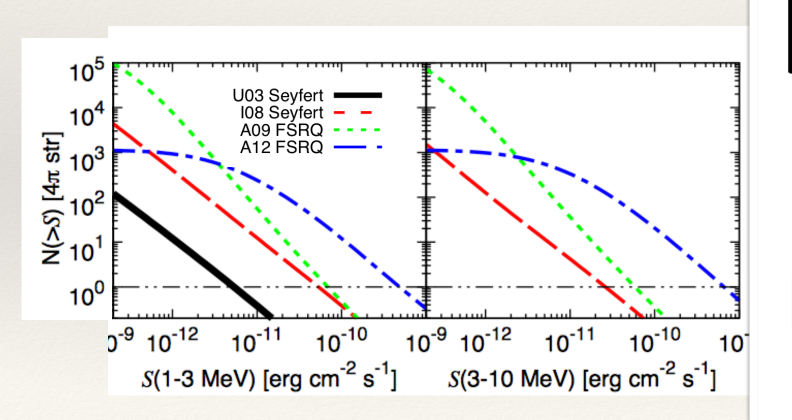
## Prospects of detection with AMEGO





## How many MeV blazars can be detected?

\* >100 blazars at z>3



two extrapolations of blazar LF from Swift/BAT (Ajello et al. 2009)

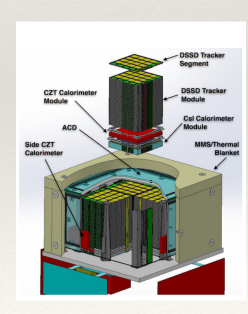
L	Z	N(>z)	N(>z)
	3	199	102
	4	154	57
	5	76	5
	6	24	0
	7	9	0
	8	3	0

PLE Evolution (A09) up to high z.

PLE Evolution (A09) to z~4 + high z exponential cutoff at z>4.

## Summary

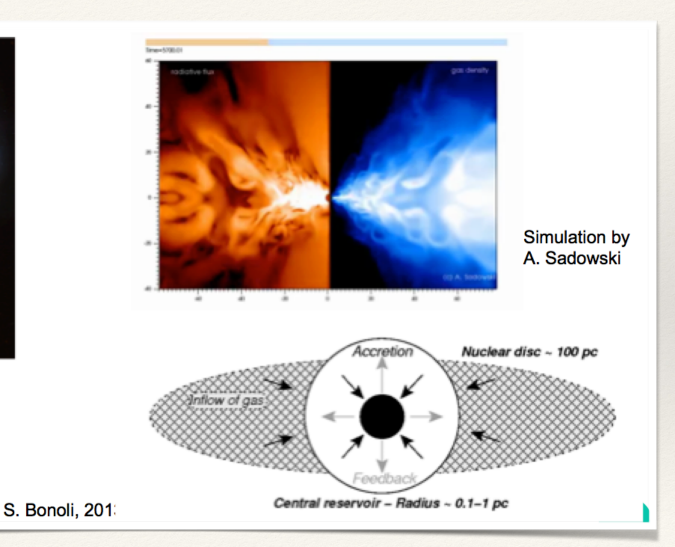
- \* An MeV mission (like AMEGO) may detect hundreds of MeV blazars up to z~5 and maybe beyond
  - \* SMBH growth
  - Disk-jet connection
  - Location of emission region and emission mechanism (EC-BLR/Torus)
  - MeV background



# How to grow quickly a black hole

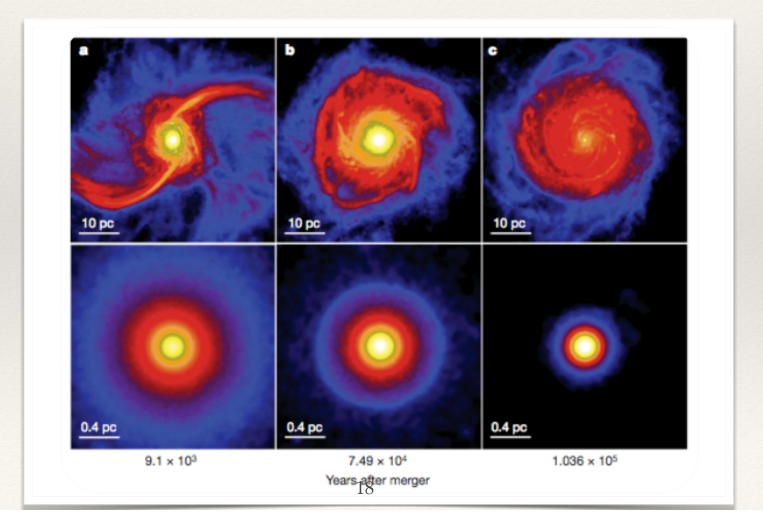


Credit: HST image



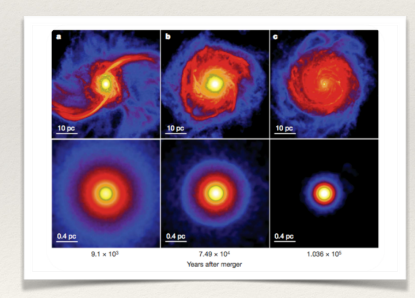
# What can they tell us?

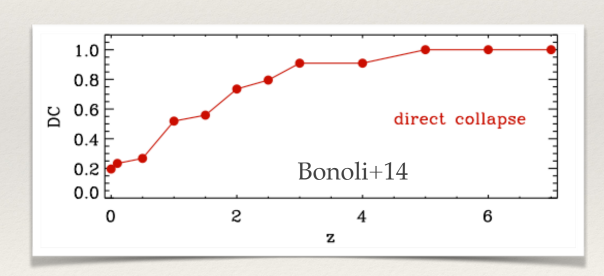
\* 10<sup>5</sup> black hole formation from the collapse of a massive turbulent disk produced by a merger (Mayer+10, Nature)



# What can they tell us?

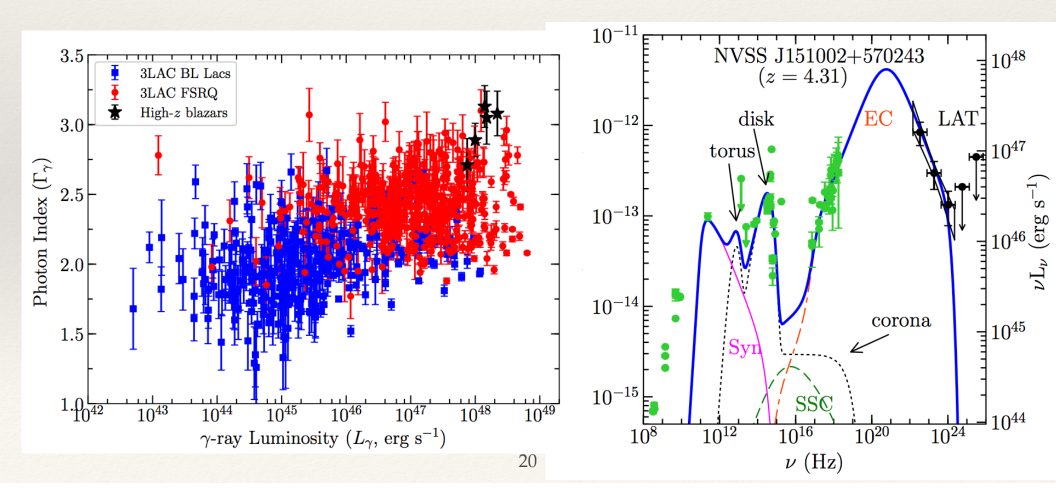
- \* 10<sup>5</sup> black hole formation from the collapse of a massive turbulent disk produced by a merger (Mayer+10, Nature)
- \* Fraction of major mergers that satisfy conditions to form heavy BH seeds steadily increases from z>2



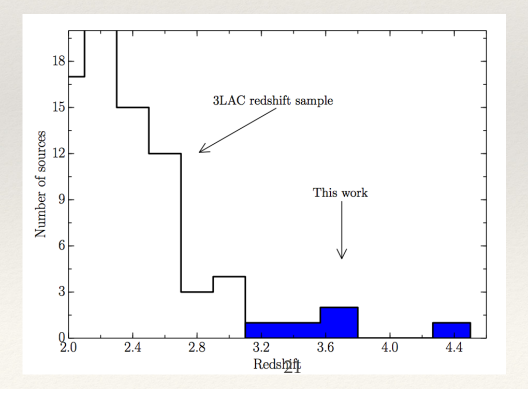


MeV blazars can pinpoint to BH formation mechanisms

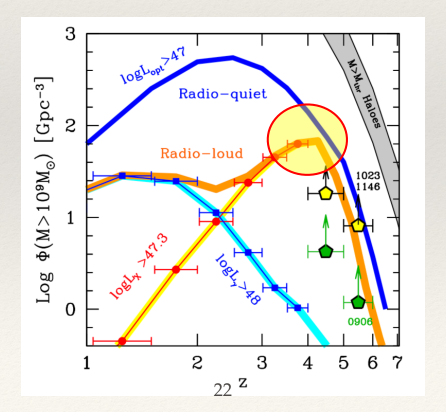
\* Improved low-energy response (with P8) allowed Fermi-LAT to detect 5 z>3.1 blazars (Ackermann+17)



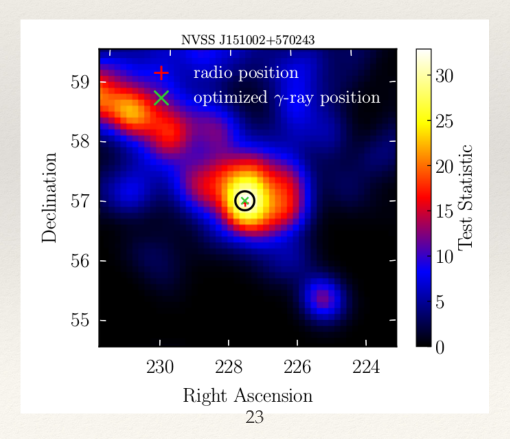
- \* All are objects with  $M_{BH} > 10^{8-9} M_{sun}$
- \* All have Γ~13-15
  - \* every single blazars implies  $2\Gamma^2$  objects pointing somewhere else!



- Between redshift 3 and 4 we have 2 blazars with M<sub>BH</sub>>10<sup>9</sup> M<sub>●</sub>
  - They account for  $\sim$ 675 more objects at the same redshift
- Only 5 system were known before
  - Brings up the space density estimate by 40%!

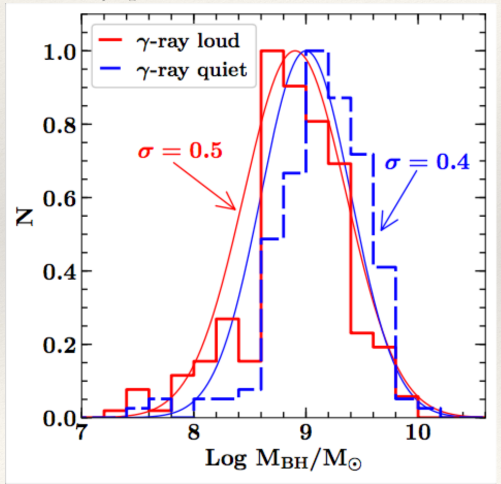


- Despite the good news, they still remain very hard to detect in Fermi
- \* These objects are bright! but extremely soft, so their photons are spread everywhere
- Population of MeV blazars could be large

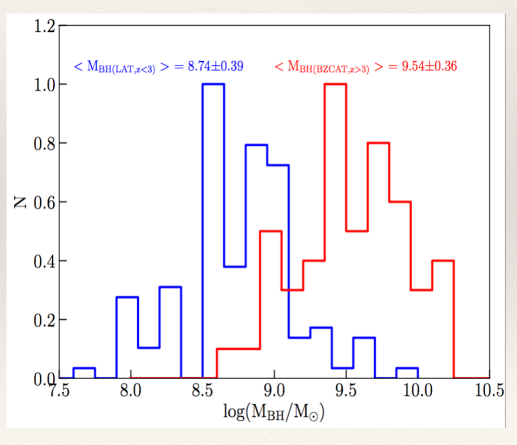


## Favorable selection effect

γ-ray quiet are MeV blazars



#### high-z are MeV blazars



## γ-ray undetected

